

Name: _____

Period: _____

Read "Everyday Mysteries", p. 1-4

1. Several items are listed as seeming to work "like magic", like a television whose picture automatically appears. What are three other items that are mentioned that some might think work by magic? _____

2. Scientific discoveries about the world have led to using _____.

3. A system has parts that _____ or _____ in a meaningful way. Some examples of systems include _____.

4. A nickname for a special kind of system is a _____. You can't use _____ to describe all its parts. Why else can a black box not be easily understood? _____

5. When scientists don't understand black boxes (like _____ or _____), they make _____ of these systems.

6. A model is _____ of what goes on inside a black box. Over time, what do scientists do with their black box models? _____ How might a scientist test theories about their models? _____ What do scientists do if part of the model is wrong? _____ What do scientists do if the whole model is wrong? _____

7. Suppose you have an actual black box, as we did in class. What are three examples of models you could create of what is inside the black box?

- _____
- _____
- _____

8. Scientists work with two kinds of models: _____ and _____.

Foss Models And Design Teacher Guide

Wolfgang Guggemos



Foss Models And Design Teacher Guide:

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